

THE UNITED STATES PATENT AND TRADEMARK OFFICE

**REVOCATION AND NEW POWER OF ATTORNEY AND
CHANGE OF CORRESPONDENCE ADDRESS**

I, *Thomas M. Parker, Agent-In-Fact of ROVCAL, INC.*, the Assignee of the entire right, title, and interest in the *U.S. Patent Application(s) and/or Patent(s) identified on the attached Schedule A*, hereby revoke all previous powers of attorney or authorizations of agent given and do hereby appoint the attorneys or agents associated with the following Customer Number, with full power of substitution and revocation, to prosecute and transact all business in the Patent and Trademark Office connected therewith for the *U.S. Patent Application(s) and/or Patent(s) listed in the attached Schedule A*:

Customer Number: 49376

Please direct all correspondence in connection with said *U.S. Patent Application(s) and/or Patent(s)* to:

Customer Number: 49376

Respectfully submitted,

Date: March 3, 2008



Thomas M. Parker
Agent-In-Fact
ROVCAL, INC.

THE UNITED STATES PATENT AND TRADEMARK OFFICE

STATEMENT UNDER 37 CFR 3.73(b)

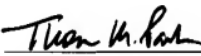
ROVCAL, INC., a California Corporation, pursuant to 37 CFR 3.73(b), hereby states that it is the Assignee of the entire right, title, and interest in *U.S. Patent Application(s) and/or Patent(s) on the attached Schedule A*.

The entire rights, title, and interest in the aforementioned Patent Application(s) and/or Patent(s) were conveyed to *ROVCAL, INC.* via Assignment(s) recorded with the United States Patent and Trademark Office at the *Reel/Frame Numbers on the attached Schedule A*.

The undersigned, *Thomas M. Parker, Agent-In-Fact*, has full authorization to act on behalf of Assignee *ROVCAL, INC.*

Respectfully submitted,

Date: March 3, 2009



Thomas M. Parker
Agent-In-Fact
ROVCAL, INC.

SCHEDULE A

Application Number	Application Date	Publication /Patent Number	Publication /Grant Date	Title	Current Owner	Reel/Frame
11/055508	2/8/2005	2005-0271941	12/8/2005	ALKALINE CELLS HAVING HIGH CAPACITY	ROVCAL, INC.	017613/0596
11/354729	2/15/2006	2006-0257728	11/16/2006	SEPARATORS FOR USE IN ALKALINE CELLS HAVING HIGH CAPACITY	ROVCAL, INC.	TBD - see attached Notice of Recordation
10/880878	6/30/2004	2005-0064283	3/24/2005	ELECTROCHEMICAL CELL HAVING IMPROVED RADIAL SEAL	ROVCAL, INC.	018354/0622
10/885368	7/6/2004	2005-0052160	3/10/2005	METHOD AND APPARATUS FOR REGULATING CHARGING OF ELECTROCHEMICAL CELLS USING CELL TEMPERATURE INCREASE RATE	ROVCAL, INC.	TBD - see attached Notice of Recordation
10/582193	12/10/2004			HIGH CAPACITY ALKALINE CELL UTILIZING CATHODE EXTENDER	ROVCAL, INC.	018274/0611
10/914911	8/9/2004	2005-0079415	4/14/2005	ALKALINE CELLS HAVING HIGH CAPACITY	ROVCAL, INC.	018355/0179
10/914934	8/9/2004	2005-0074674	4/7/2005	SEPARATORS FOR ALKALINE ELECTROCHEMICAL CELLS	ROVCAL, INC.	018355/0303
10/918901	8/16/2004	2005-0088140	4/28/2005	METHOD AND APPARATUS FOR CHARGING ELECTROCHEMICAL CELLS	ROVCAL, INC.	017177/0556
11/290753	11/30/2005	2007-0122709	5/31/2007	IONICALLY CONDUCTIVE CLAY ADDITIVE FOR USE IN ELECTROCHEMICAL CELLS	ROVCAL, INC.	017279/0025
11/088222	3/23/2005			AIR DEPOLARIZED ELECTROCHEMICAL BUTTON CELL	ROVCAL, INC.	015370/0034
10/914958	8/9/2004	2005-0084755	4/21/2005	HIGH CAPACITY ALKALINE CELLS	ROVCAL, INC.	018354/0526
10/965502	10/14/2004			GRAPHITE FOR ALKALINE ELECTROCHEMICAL CELL	ROVCAL, INC.	016349/0201
11/058678	2/15/2005	2006-0183020	8/17/2006	SEALING ASSEMBLY FOR ELECTROCHEMICAL CELL	ROVCAL, INC.	016273/0570
11/272990	11/14/2005	2007-0111095	5/17/2007	NOVEL METAL AIR CATHODE: MANGANESE OXIDE CONTAINED IN OCTAHEDRAL MOLECULAR SIEVE	ROVCAL, INC.	017168/0193
10/988726	11/15/2004	2005-0147872	7/7/2005	PRESSURE DISSIPATION ASSEMBLY FOR ELECTROCHEMICAL CELL	ROVCAL, INC.	017200/0802
11/608159	12/7/2006			ELECTROCHEMICAL CELL GROMMET HAVING A SIDEWALL WITH A NONUNIFORM THICKNESS	ROVCAL, INC.	018928/0317
11/290732	11/30/2005	2007-0122699	5/31/2007	ELECTROCHEMICAL CELLS HAVING IMPROVED GELLING AGENTS	ROVCAL, INC.	017242/0812

SCHEDULE A

Application Number	Application Date	Publication /Patent Number	Publication /Grant Date	Title	Current Owner	Reel/Frame
11/843930	8/23/2007			COPPER-MANGANESE MIXED OXIDE CATHODE MATERIAL FOR USE IN ALKALINE CELLS HAVING HIGH CAPACITY	ROVCAL, INC.	020319/0924
09/148301	9/4/1998	6368738	4/9/2002	AIR DEPOLARIZED ELECTROCHEMICAL CELL	ROVCAL, INC.	015370/0034
08/435485	5/5/1995	5582930	12/10/1996	HIGH ENERGY DENSITY METAL-AIR CELL	ROVCAL, INC.	TBD - see attached Notice of Recordation
29/214617	10/6/2004	D507067	7/5/2005	COMBINATION LIGHT	ROVCAL, INC.	015891/0938
08/479361	6/7/1995	5637117	6/10/1997	METHOD OF HARDENING A METAL CURRENT COLLECTING STRIP OF AN AIR CATHODE AND A METHOD OF MAKING A BUTTON TYPE BATTERY	ROVCAL, INC.	TBD - see attached Notice of Recordation
08/275019	7/13/1994	5626983	5/6/1997	ZINC ANODE FOR REDUCED ENVIRONMENTAL HAZARD LECLANCHE CELL HAVING IMPROVED PERFORMANCE	ROVCAL, INC.	TBD - see attached Notice of Recordation
08/760613	12/4/1996	5789102	8/4/1998	ALKALINE CELL AND SEPARATOR THEREFOR	ROVCAL, INC.	TBD - see attached Notice of Recordation
08/645495	5/13/1996	5770256	6/23/1998	METHOD OF MAKING AN IONICALLY PERMEABLE SEPARATOR FOR A LECLANCHE CELL	ROVCAL, INC.	TBD - see attached Notice of Recordation
09/262992	3/5/1999	6210827	4/3/2001	ELONGATE AIR DEPOLARIZED ELECTROCHEMICAL CELLS	ROVCAL, INC.	015370/0034
10/614967	7/8/2003	6938775	9/6/2005	BUTTON CELL BATTERY PACK WITH AIR ACCESS CHANNEL	ROVCAL, INC.	015370/0034
11/084910	3/21/2005	7288920	10/30/2007	METHOD AND APPARATUS FOR REGULATING CHARGING OF ELECTROCHEMICAL CELLS	ROVCAL, INC.	TBD - see attached Notice of Recordation
08/475202	6/7/1995	5609973	3/11/1997	REDUCED ENVIRONMENTAL HAZARD LECLANCHE CELL HAVING IMPROVED PERFORMANCE	ROVCAL, INC.	TBD - see attached Notice of Recordation
08/435179	5/5/1995	5567538	10/22/1996	METAL-AIR CELL HAVING THIN-WALLED ANODE AND CATHODE CANS	ROVCAL, INC.	TBD - see attached Notice of Recordation
09/089086	6/2/1998	6042957	3/28/2000	THIN WALLED ELECTROCHEMICAL CELL	ROVCAL, INC.	015370/0034

SCHEDULE A

Application Number	Application Date	Publication /Patent Number	Publication /Grant Date	Title	Current Owner	Reel/Frame
09/263512	3/5/1999	6461761	10/8/2002	AIR DEPOLARIZED ELECTROCHEMICAL CELLS	ROVCAL, INC.	015370/0034
29/155658	2/12/2002	D467022	12/10/2002	LED FLASHLIGHT	ROVCAL, INC.	015370/0034
09/479473	1/10/2000	6244444	6/12/2001	PEGGABLE RECLOSEABLE BATTERY PACKAGE	ROVCAL, INC.	015370/0034
08/829440	3/28/1997	5945230	8/31/1999	TOED-IN ANODE CAN AND ELECTROCHEMICAL CELL MADE THEREWITH	ROVCAL, INC.	TBD - see attached Notice of Recordation
29/210668	8/4/2004	D511493	11/15/2005	CHARGER	ROVCAL, INC.	015504/0062
09/262976	3/5/1999	6296961	10/2/2001	COMPOSITE CARBON SHEET, AND ELECTROCHEMICAL CELLS MADE THEREWITH	ROVCAL, INC.	015370/0034
08/827557	3/28/1997	5919586	7/6/1999	TOED-IN ANODE CAN AND ELECTROCHEMICAL CELL MADE THEREWITH	ROVCAL, INC.	TBD - see attached Notice of Recordation
10/318683	12/13/2002	6919142	7/19/2005	CONDUCTING POLYMER ADDITIVES FOR ALKALINE ELECTROCHEMICAL CELL HAVING ZINC ANODE	ROVCAL, INC.	015370/0034
08/015641	2/9/1993	5308711	5/3/1994	METAL-AIR CATHODE AND CELL HAVING CATALYTICALLY ACTIVE MANGANESE COMPOUNDS OF VALENCE STATE +2	ROVCAL, INC.	TBD - see attached Notice of Recordation
08/538252	10/3/1995	5750288	5/12/1998	MODIFIED LITHIUM NICKEL OXIDE COMPOUNDS FOR ELECTROCHEMICAL CATHODES AND CELLS	ROVCAL, INC.	TBD - see attached Notice of Recordation
09/127086	7/31/1998	6153330	11/28/2000	ALKALINE MANGANESE DIOXIDE ELECTROCHEMICAL CELL HAVING COATED CAN TREATED WITH SILICON COMPOUNDS	ROVCAL, INC.	015370/0034
10/944036	9/17/2004	6927000	8/9/2005	OXAZOLINE SURFACTANT ANODE ADDITIVE FOR ALKALINE ELECTROCHEMICAL CELLS	ROVCAL, INC.	TBD - see attached Notice of Recordation
09/168556	10/8/1998	6205831	3/27/2001	METHOD FOR MAKING A CATHODE CAN FROM METAL STRIP	ROVCAL, INC.	015370/0034
10/147606	5/16/2002	7005213	2/28/2006	IONICALLY CONDUCTIVE ADDITIVE FOR ZINC-BASED ANODE IN ALKALINE ELECTROCHEMICAL CELLS	ROVCAL, INC.	015370/0034
10/648134	8/26/2003	7226696	6/5/2007	ALKALINE CELL WITH PERFORMANCE ENHANCING ADDITIVES	ROVCAL, INC.	TBD - see attached Notice of Recordation

SCHEDULE A

Application Number	Application Date	Publication /Patent Number	Publication /Grant Date	Title	Current Owner	Reel/Frame
10/440601	5/19/2003	6975096	12/13/2005	METHOD AND APPARATUS FOR REGULATING CHARGING OF ELECTROCHEMICAL CELLS	ROVCAL, INC.	016493/0700
09/758976	1/12/2001	6569563	5/27/2003	AIR DEPOLARIZED ELECTROCHEMICAL BUTTON CELL	ROVCAL, INC.	015370/0034
09/440605	11/15/1999	6478158	11/12/2002	BATTERY PACKAGE WITH MULTIPLE SUPPORT COMPARTMENTS	ROVCAL, INC.	015370/0034

TO: RICHARD L. BRIDGE COMPANY: ONE METROPOLITAN SQUARE, SUITE 2600

**UNITED STATES PATENT AND TRADEMARK OFFICE**UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND
DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

MARCH 07, 2008

PTAS

* 500481839A

RICHARD L. BRIDGE
ONE METROPOLITAN SQUARE, SUITE 2600
ARMSTRONG TEASDALE LLP
ST. LOUIS, MO 63102

UNITED STATES PATENT AND TRADEMARK OFFICE
NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYER WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 03/07/2008

REEL/FRAME: 020609/0975

NUMBER OF PAGES: 5

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).
DOCKET NUMBER: 27861-VARIOUS (16 TOTAL)

ASSIGNOR:

RAYOVAC CORPORATION

DOC DATE: 03/03/2008

ASSIGNEE:

ROVCAL, INC.
601 RAYOVAC DRIVE
MADISON, WISCONSIN 53711-2497

*SERIAL NUMBER: 11354729

FILING DATE: 02/15/2006

PATENT NUMBER:

ISSUE DATE:

TITLE: SEPARATORS FOR USE IN ALKALINE CELLS HAVING HIGH CAPACITY

* SERIAL NUMBER: 10885368

FILING DATE: 07/06/2004

PATENT NUMBER:

ISSUE DATE:

TITLE: METHOD AND APPARATUS FOR REGULATING CHARGING OF ELECTROCHEMICAL CELLS USING CELL TEMPERATURE INCREASE RATE

TO:RICHARD L. BRIDGE COMPANY:ONE METROPOLITAN SQUARE, SUITE 2600

020609/0975 PAGE 2

✓ SERIAL NUMBER: 08435485 FILING DATE: 05/05/1995
PATENT NUMBER: 5582930 ISSUE DATE: 12/10/1996
TITLE: HIGH ENERGY DENSITY METAL-AIR CELL

✓ SERIAL NUMBER: 08479361 FILING DATE: 06/07/1995
PATENT NUMBER: 5637117 ISSUE DATE: 06/10/1997
TITLE: METHOD OF HARDENING A METAL CURRENT COLLECTING STRIP OF AN AIR CATHODE AND A METHOD OF MAKING A BUTTON TYPE BATTERY

✓ SERIAL NUMBER: 08275019 FILING DATE: 07/13/1994
PATENT NUMBER: 5626983 ISSUE DATE: 05/06/1997
TITLE: ZINC ANODE FOR REDUCED ENVIRONMENTAL HAZARD LECLANCHE CELL HAVING PERFORMANCE

✓ SERIAL NUMBER: 08760613 FILING DATE: 12/04/1996
PATENT NUMBER: 5789102 ISSUE DATE: 08/04/1998
TITLE: ALKALINE CELL AND SEPARATOR THEREFOR

✓ SERIAL NUMBER: 08645495 FILING DATE: 05/13/1996
PATENT NUMBER: 5770256 ISSUE DATE: 06/23/1998
TITLE: METHOD OF MAKING AN IONICALLY PERMEABLE SEPARATOR FOR A LECLANCHE CELL

✓ SERIAL NUMBER: 11084910 FILING DATE: 03/21/2005
PATENT NUMBER: 7288920 ISSUE DATE: 10/30/2007
TITLE: METHOD AND APPARATUS FOR REGULATING CHARGING OF ELECTROCHEMICAL CELLS

✓ SERIAL NUMBER: 08475202 FILING DATE: 06/07/1995
PATENT NUMBER: 5609973 ISSUE DATE: 03/11/1997
TITLE: REDUCED ENVIRONMENTAL HAZARD LECLANCHE CELL HAVING IMPROVED PERFORMANCE

✓ SERIAL NUMBER: 08435179 FILING DATE: 05/05/1995
PATENT NUMBER: 5567538 ISSUE DATE: 10/22/1996
TITLE: METAL-AIR CELL HAVING THIN-WALLED ANODE AND CATHODE CANS

✓ SERIAL NUMBER: 08829440 FILING DATE: 03/28/1997
PATENT NUMBER: 5945230 ISSUE DATE: 08/31/1999
TITLE: TOED-IN ANODE CAN AND ELECTROCHEMICAL CELL MADE THEREWITH

✓ SERIAL NUMBER: 08827557 FILING DATE: 03/28/1997
PATENT NUMBER: 5919586 ISSUE DATE: 07/06/1999
TITLE: TOED-IN ANODE CAN AND ELECTROCHEMICAL CELL MADE THEREWITH

✓ SERIAL NUMBER: 08015641 FILING DATE: 02/09/1993
PATENT NUMBER: 5308711 ISSUE DATE: 05/03/1994
TITLE: METAL-AIR CATHODE AND CELL HAVING CATALYTICALLY ACTIVE MANGANESE COMPOUNDS OF VALENCE STATE +2

✓ SERIAL NUMBER: 08538252 FILING DATE: 10/03/1995
PATENT NUMBER: 5750288 ISSUE DATE: 05/12/1998
TITLE: MODIFIED LITHIUM NICKEL OXIDE COMPOUNDS FOR ELECTROCHEMICAL CATHODES AND CELLS

TO:RICHARD L. BRIDGE COMPANY:ONE METROPOLITAN SQUARE, SUITE 2600

020609/0975 PAGE 3

/SERIAL NUMBER: 10944036 FILING DATE: 09/17/2004
PATENT NUMBER: 6927000 ISSUE DATE: 08/09/2005
TITLE: OXAZOLINE SURFACTANT ANODE ADDITIVE FOR ALKALINE ELECTROCHEMICAL CELLS

/SERIAL NUMBER: 10648134 FILING DATE: 08/26/2003
PATENT NUMBER: 7226696 ISSUE DATE: 06/05/2007
TITLE: ALKALINE CELL WITH PERFORMANCE ENHANCING ADDITIVES

ASSIGNMENT SERVICES BRANCH
PUBLIC RECORDS DIVISION

TO:RICHARD L. BRIDGE COMPANY:ONE METROPOLITAN SQUARE, SUITE 2600

PATENT ASSIGNMENTElectronic Version v1.1
Stylesheet Version v1.1**03/07/2008**
500481839

SUBMISSION TYPE:	NEW ASSIGNMENT					
NATURE OF CONVEYANCE:	ASSIGNMENT					
CONVEYING PARTY DATA						
<table border="1"><tr><td>Name</td><td>Execution Date</td></tr><tr><td>Rayovac Corporation</td><td>03/03/2008</td></tr></table>		Name	Execution Date	Rayovac Corporation	03/03/2008	
Name	Execution Date					
Rayovac Corporation	03/03/2008					
RECEIVING PARTY DATA						
Name:	ROVCAL, INC.					
Street Address:	601 Rayovac Drive					
City:	Madison					
State/Country:	WISCONSIN					
Postal Code:	53711-2497					
PROPERTY NUMBERS Total: 16						
Property Type	Number					
Application Number:	11354729					
Application Number:	10885388					
Patent Number:	5582930					
Patent Number:	5837117					
Patent Number:	5626963					
Patent Number:	5789102					
Patent Number:	5770256					
Patent Number:	7288920					
Patent Number:	5609973					
Patent Number:	5567538					
Patent Number:	5945230					
Patent Number:	5919586					
Patent Number:	5308711					
Patent Number:	5750288					
Patent Number:	6927000					

CH \$640.00 11354729

TO:RICHARD L. BRIDGE COMPANY:ONE METROPOLITAN SQUARE, SUITE 2600

Patent Number: 7226896

CORRESPONDENCE DATA

Fax Number: (314)812-2307

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 3148215070

Email: mglaus@armstrongteasdale.com

Correspondent Name: Richard L. Bridge

Address Line 1: One Metropolitan Square, Suite 2600

Address Line 2: Armstrong Teasdale LLP

Address Line 4: St. Louis, MISSOURI 63102

ATTORNEY DOCKET NUMBER: 27861-VARIOUS (16 TOTAL)

NAME OF SUBMITTER: Patrick W. Rasche

Total Attachments: 3

source=Executed Assignment 03MAR2008 - Rayo to Rovcal (S2653408)#page1.tif

source=Executed Assignment 03MAR2008 - Rayo to Rovcal (S2653408)#page2.tif

source=Executed Assignment 03MAR2008 - Rayo to Rovcal (S2653408)#page3.tif

TO: RICHARD L. BRIDGE COMPANY: ONE METROPOLITAN SQUARE, SUITE 2600

**UNITED STATES PATENT AND
TRADEMARK OFFICE****Facsimile Transmission**

To: Name: RICHARD L. BRIDGE
Company: ONE METROPOLITAN SQUARE, SUITE 2600
Fax Number: 13146122307
Voice Phone:

From: Name: ASSIGNMENT SERVICES BRANCH
Voice Phone: 571-272-3350

37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

Fax Notes:

Pg#	Description
1	Cover Page
2	546.TXT
5	Document 1, Batch 1199239

USPTO ASSIGNMENT SYSTEM PROCESSING

Date and time of transmission: Friday, March 07, 2008 4:38:56 PM
Number of pages including this cover sheet: 06
